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CENTRAL INTELLIGENCE ACENCY

INFORMATION REPORT

COUNTRY

International

SUBJECT

Oxygen Blowing Process for Steel Making

PLACE ACQUIRED (BY SOURCE)

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DATE (OF INFO.)

Nov 53 and earlier

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- "'Converter Linking The methods on thomas organ blown converters basic are 4. in principle similar as applied to ornead that notion blown or side blown converters.
- The experiences of Linz and Donawatt. Abstract and Huckingen German Mannesmann, Duisburg- Huckingen have shown that the paradormonce with magnesit, magnesitic dolomit or calcined dolomit was about equal, since conditions during the process 5. of blowing in the oxygen blown conventer as much less severe than in the bottom blown converter. We are giving the schlowing principal analysis of the materials which have been applied so far:

	Magnesile	New Dolomit	Dolomit
MgO	88%	70%	35%
	6%	• •	Spur
Fe <sub>2</sub> O <sub>3</sub> S10 <sub>2</sub>	::\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Rest	2%
CaO	:1%	20%	60%
A1203 197	<b></b>	us.	2%
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6. "These analyses of course give some indication only of the materials in use, but of much greater importance with regard to performance and lining life is the mineralogical history of such materials, calcining process, crushing, grading, mixing with proper binders, temperature when mixing, mixing time, ramming of lining or pressing of bricks, curcing in of new converter linings etc.

- 7. "For the linings were used magnesis of Veibach in Radenthein Austria, dolomit of Czakova Poland and Dornap, Stollerg Rheinland Germany as well as magnesitic dolomit from Veitsch Austria.
- 8. "Pre-fabricated blocks are being supplied as in the case for electric arc furnaces according to drawings from unich manufacturers. The pressed tar bonded bricks are either bought from manufacturers or/and preferably manufactured by the users themselves on site in order to social long transit and storage times particularly in the case of dolomitme materials.
- 9. "'Donawitz obtains pre-fabricated tar bonded magnesitic dolomit bricks of the Veitsche Magnesitwerke, while Linz manufactures its own bricks on site.
- 10. "Of utmost importance is the proper granulation of the crushed material. The following sieve analysis has been applied to fer with greatest success:

25% 0 - 1 am ½ 25% 1 - 3 mm ½ 25% 3 - 8 am ½ 25% 8 - 16 mm ½

- 11. "This analysis is being prepared for book whicks and ramming material.
- 12. "The tar for bonding special steel words tary must be properly dehydrated and should have a certain content of places. For the manufacture of bricks from Magnesit or magnesitic dolomit 6% of ter or on the case of calcined dolomit 8 10% are necessary. For ramming mixtures about 1 2% more tar may be necessary."
- 13. Meier also commented on a 35-ton converts: liming which is used at Linz and a 25-ton converter which is used at Domartis:

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"In the case of Linz, conventional type and that converter-shells have been adapted to the new process while Bollawhitz built new shells which are of the symmetric type. Both plants use bricks for this liming.

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The material at Ebbw Vale being exactly the same as in the case of Corby, the Dolomit from Steetly and the apparaisally destilled and prepared steel works tar from the Yorkshire Tar Destribery. In both cases, whether bricked or rammed, the lining life was equally good. However, a bricked lining has its advantages over a fully monolytic lining:

- "a) With bricks one is able to shape the converter inside as one wishes such as thickening up parts of the lining which is prone to excessive wear, etc, whilst with ramming one is compelled to ram up in accordance with the round and cylindric steel shell pattern.
- "b) Once a converter lining is finished and has to be replaced by a new lining, it is much easier to break out an old bricked lining than an old monolytic lining.

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Less man-hours are needed for bricking up a converter in comparison with ramming. At Corby, a complete new monolytic lining from the moment last heat cut to the commencement of blowing steel in new lining, eight hours coding down, 14 hours stripping or breaking out old lining, two hours scaling down, 48 hours ramming approximately 100 t of dolomit tar maxture for a 25 t converter, eight hours firing and burning-in.

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At Ebbw Vale for bricking approximately eight hours for cooling down, 10 hours breaking out, two hours scaffolding, 36 hours bricking, eight hours firing and rurring-in.

15. "By the way, at the beginning of the last war, Corby abandoned the monolytic linings also and ever since they brick their converters now with the so-called '341' brick /pressed dolomit brick dipper in tar/, which is manufactured by General Refractories Ltd in Sheffield. They claim as advantage in comparison with the earlier used monolytic liming to obtain more uniform lining lifes.

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the calcumed dolomit

perfect base material for making either bricks

will be the

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25X1X 25X1X or ramming compositions for oxygen blown converters. H

give after ramming or pressing the densest packing.

17. "As equipment suggest the following items:

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a) Air tight storage bins to prevent dehydration

- b) Steam heated pug milla
- c) Steam heated tar tank / 20 4 7
- d) Steam heated tar boiler

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e) Brick press

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